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ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
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     Composition of PPE, HIPS and styrene/butadiene/caprolactone terpolymer
ΤI
    Haaf, William Robert
IN
     General Electric Co., USA
PA
     Eur. Pat. Appl., 13 pp.
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     Patent
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     English
     C08L071-04; C08L053-00; C08L087-00
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                                          EP 1983-101207
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PΤ
     EP 86448
        R: DE, FR, GB, IT, NL
     JP 58171434 A2 19831008
                                           JP 1983-22214
                                                            19830215
PRAI US 1982-349604
                            19820217
     Addn. of butadiene-caprolactone-styrene block copolymer (I) [29010-43-3],
     a polar material, can effectively improve the impact resistances of blends
     of polyoxyphenylenes and rubber-modified high-impact polystyrene (II)
     [9003-53-6] without causing prohibitively large increases in the melt
     viscosity of the compn. Thus, a blend comprising poly[oxy(2,6-dimethyl-
     1,4-phenylene)] [24938-67-8] 30, rubber-modified II 65, and I 5 parts was
     extruded at 550.degree.F, vented to a vacuum equiv. to 10 in. Hg, and
     injection molded at 540.degree.F barrel temp. and 240.degree.F mold temp.
     The molding had heat deflection temp. 229.degree.F, melt viscosity
     (540.degree.F) at shear rate 100/s 8500 P and at shear rate 1500/s 1450 P,
     notched Izod impact resistance 4.2 ft lb/in., Gardner drop-dart impact
     resistance 140, elongation 66%, yield strength 7100 psi, and break
     strength 6700 psi, as compared to 229, 8700, 1600, 3.6, 130, 50, 7100, and
     6600, resp., for a similar blend contg. butadiene-styrene rubber instead
     impact resistant polyoxyphenylene polystyrene blend; butadiene copolymer
ST
     plastic impact resistance; caprolactone copolymer plastic impact
     resistance; styrene copolymer plastic impact resistance; rubber modified
     polystyrene impact resistance
     Polyoxyphenylenes
TΤ
     RL: USES (Uses)
        (blends with butadiene-caprolactone-styrene block copolymer and
        rubber-modified polystyrene, high-impact)
IT
     Rubber, synthetic
     RL: USES (Uses)
        (polystyrene contg., blends with butadiene-caprolactone-styrene block
        copolymer and polyoxyphenylenes, high-impact)
IT
     24938-67-8
     RL: USES (Uses)
        (blends with butadiene-caprolactone-styrene block copolymer and
        rubber-modified polystyrene, high-impact)
     29010-43-3
IT
     RL: USES (Uses)
        (block, blends with polyoxyphenylenes and rubber-modified polystyrene,
        high-impact)
IT
     9003-53-6
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(rubber-modified, blends with butadiene-caprolactone-styrene block

copolymer and polyoxyphenylenes, high-impact)

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RL: USES (Uses)

Composition of PPE, HIPS and styrene/butadiene/caprolactone terpolymer.

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Inventor(s):

HAAF WILLIAM ROBERT

Applicant(s)::

GEN ELECTRIC (US)

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IPC Classification:

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EC Classification:

C08L53/00, C08L87/00, C08L71/12B

Equivalents:

☐ JP58171434

Abstract

Thermoplastic admixtures of polyphenylene ether resin, rubber modified high impact polystyrene and block terpolymer of styrene, butadiene and caprolactone are described. The terpolymer imparts greater impact strength to the composition without prohibitively large increases in the melt viscosity.

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12	EUROPEAN PAIE	:NI	APPLICATION
Ø Ø	Application number: 83101207.5 Date of filing: 09.02.83	6	Int. Cl. ³ : C 08 L 71/04, C 08 L 53/00, C 08 L 87/00
3 9	Priority: 17.02.82 US 349604	Ø	Applicant: GENERAL ELECTRIC COMPANY, 1 River Road, Schenectady New York 12305 (US)
(3)	Date of publication of application: 24.08.83 Bulletin 83/34	@	inventor: Haaf, William Robert, 19 Scotch Pine Drive, Voorheesville New York 12186 (US)
8 4	Designated Contracting States: DE FR GB IT NL	79	Representative: Schüler, Horst, Dr. et al, Kaiserstrasse 41, D-6000 Frankfurt/Main 1 (DE)

- (5) Composition of PPE, HIPS and styrene/butadiene/caprolactone terpolymer.
- Thermoplastic admixtures of polyphenylene ether resin, rubber modified high impact polystyrene and block terpolymer of styrene, butadiene and caprolactone are described. The terpolymer imparts greater impact strength to the composition without prohibitively large increases in the melt viscosity.

10159-8CN-3406

Composition of PPE, HIPS and Styrene/Butadiene/Caprolactone
Terpolymer

BACKGROUND OF THE INVENTION

The polyphenylene ether (also known as polyphenylene oxide) resins are a well known family of engineering plastics capable of being extruded, molded or otherwise shaped into articles of various shapes and sizes. A number of these resins and methods for their preparation are disclosed by Allan Hay in U.S. Patent Nos. 3,306,874 and 3,306,875, and by Gelu Stamatoff in U.S. Patent Nos. 3,257,357 and 3,257,358.

It is known from Cizek, U.S. Patent No. 3,383,435, and elsewhere, that polyphenylene ethers are admixable with polystyrene to form blends having good properties.

It is well known that block copolymers of styrene
and butadiene in particular can be used as additives to
significantly increase the impact resistance of polyphenylene
ether/polystyrene. An undesirable result, however, is that
the melt viscosity of the resultant composite is also
increased which makes processing into the molded article
more difficult.

INTRODUCTION TO THE INVENTION

The discovery has now been made that a block copolymer of styrene, butadiene and caprolactone, a polar material, can effectively improve the impact resistance of blends comprising polyphenylene ether resin and rubber modified high impact polystyrene, without resulting in prohibitively large increases in the melt viscosity of the resultant composition.

DESCRIPTION OF THE INVENTION

The polyphenylene ether (oxide) resins useful in accordance with the present compositions are well known and readily available.

The preferred polyphenylene ethers are homoand copolymers of the formula:

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wherein Q, Q', Q" and Q"', are independently selected from the group consisting of hydrogen, hydrocarbon radicals, halohydrocarbon radicals having at least two carbon atoms between the halogen atom and the phenol nucleus, hydrocarbonoxy radicals and halohydrocarbonoxy radicals having at least two carbon atoms between the halogen atoms and the phenol nucleus, and Q', Q" and Q"' in addition may be halogen with the proviso that Q and Q' are preferably free of a tertiary carbon atom; and n represents the total number of monomer residues and is an integer of at least 50.

Especially preferred is poly(2,6-dimethyl-1,4-phenylene) ether.

As previously stated, the compositions of the invention also contain a rubber modified high impact polystyrene. The term "rubber modified high impact polystyrene" is used throughout this disclosure in its conventional sense to refer to a recognized family of well known materials. An example is Amoco's A6H6 grade of HIPS.

Although widely variant proportions of polyphenylene ether and polystyrene are known, the present kinds of compositions preferably contain these ingredients in amounts of from 4:1 to 1:4 of polyphenylene ether: rubber modified high impact polystyrene.

Special mention is made here of rubber modified high impact polystyrene containing rubber particles which are relatively small in size. Materials of this type are disclosed, for instance, in U.S. Patent No. 4,128,602 to Katchman and Lee, Jr.

The compositions will also include as an impact modifier a block terpolymer of styrene, butadiene and caprolactone, obtained from Phillips Petroleum Company. These terpolymers can be prepared by following known procedures.

The amount of this material in the compositions
is not critical and can vary widely. Preferred are amounts
in the range 5 to 45 parts, based on the weight of the
resins. However, best results are usually achieved using
from 10 to 30, and especially from 15 to 25 parts, based
on the total weight of the combined resinous ingredients.

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Other ingredients can also be present. These are typically non-resinous additives or agents which are customarily present in polyphenylene ether resin molding compositions to improve certain other physical and chemical properties. Such additives include, by way of illustration, flame retardants, drip retardants, strengthening fibers (such as glass filaments and graphite whiskers), mineral fillers/reinforcements, dyes, pigments, plasticizers, antioxidants, and processing aids.

The supplementary non-resinous agents are usually added in minor, but effective, amounts ranging from 1% to 50%, based on the total composition.

The compositions can be prepared by any one of a number of procedures. In one procedure the components are dry blended, as in a blender or mechanical stirrer, the blend is fed through a single or twin screw extruder, the extrudate is ground, cut or chopped into pieces of the desired size which are then molded on an injection device.

The invention is further illustrated in the following examples. These are intended as preferred embodiments which are not to be construed as limiting.

15 Amounts are in parts by weight unless otherwise specified.

EXAMPLES 1-9

Compositions in accordance with the invention

were prepared comprising poly(2,6-dimethyl-1,4-phenylene ether) resin (PPOB, General Electric Co., intrinsic viscosity = 0.49 dl/g measured in chloroform at 30°C.), rubber modified high impact polystyrene (Amoco's A6H6 grade of small-rubber-particle HIPS), and a polar block terpolymer of styrene, butadiene and caprolactone (Phillips Petroleum) in the amounts noted below.

The ingredients were pre-blended, then extruded on a Werner-Pfleiderer 28 mm twin screw extruder set at 550°F. and vented to a vacuum equivalent to 10 inches of mercury. Molding for compositions 1,2, 3, 4 and 5 was accomplished using a 4 oz. Newbury injection molding machine, 540°F. barrel temperature and 240°F. mold temperature. Compositions 6, 7, 8 and 9 were molded on the same machine using a barrel temperature of 560°F.

and a mold temperature of 240°F.

For comparison purposes, corresponding compositions were prepared using a radial block copolymer of styrene and butadiene (Phillips Petroleum's Solprene 411) in place of the polar terpolymer of styrene, butadiene and caprolactone. These were molded under the same conditions.

The test results are set forth in the Table below.

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15	ositions)	E	1 (
20	TABLE (Compositions)	A6H6	65	ָר זכ	G 9	00	ט כ	ט ר	CC I	20	20	45	45	40	40	35	35	30	30) i	25
25		PPO	30	30	30	30	30	30) (30	30	30	30	30	30	30	30	30	30	30		30
30		Compositions		1A*	7	2A*	m	3A*	4	• v	: SF	an a	5A*	9	6A*	7	7.8*	8	8A*	6	* 40	5

•																								
			Break		6,700	9,600	6,500	6.700	400	004.0	9,300	6,100	6,100	2,800	2,600	5,400	5,700	5,100	5.500	7 000		007'5	4,400	4.900
5		Tensile	Yield		7,100	7,100	006'9	7,000	6.600		000,0	6,200	6,200	2,800	5,400	5,400	5,300	4,900	4,800	4.700		0001	4,300	4 ,500
10			표	1 8	9	20	53	11	92	2	, t	2 (29	77	69	28	69	65	69	26	, Y	3 6		48
			Gardner	140	7	130	150	160	180	200	9	סבו	7.0	091	140	130	140	120	130	100	115	ם נ	2 5	700
15	TABLE (Properties)		Izod	6.4) (3.9	8.	4.0	6.2	4.7	6.7	, ca	ָם מילי	ດ . ວ່າ	9.4	5.3	3.9	4.9	4.4	4.6	4.0	5.1		r
20	- •	. 7 01	1500 sec_1	1,450	יטט	7,600	1,650	1,800	1,800	1,900	1,750	2,250	2.050	3 400	2,400	2,350	2,600	2,400	2,900	2,450	3,200	2,700	3,350	****
25	MV at 540°E		100 sec_1	8,500	8.700	000	0,200	70,000	9,200	10,500	9,500	12,500	12,000	14.500	14 500	000 91	16,000	10° 51	19,000	17,000	22,000	18,500	23,500	
			TOH	229	229	236	2 6	436	234	236	237	236	236	235	233	232	200	2 2	CC7	827	234	232	231	
30			Composition	-1	14*	2	20*		n (3A*	4	44*	Ŋ	5A*	9	6A*	7	78*		0 0	8A*	o,	9₽*	
75																								

In the foregoing Table, the symbols are further explained as follows:

The asterisk (*) indicates the comparative compositions.

- 5 HDT = heat deflection temperature (°P.) under 264 psi fiber stress, using a 1/8" x 1/2" x 2-1/2" specimen in conjunction with ASTM D648 test procedures.
 - MV = melt viscosity (poise) measured at 540°F. and at shear rates of 100 sec⁻¹ and 1500⁻¹, using an Instron
- 10 capillary melt rheometer fitted with a capillary of L/D=20.
 - Izod = notched Izod impact resistance in ft. lbs./in. of notch, using a 1/8" x 1/2" x 2-1/2" specimen in conjunction with ASTM D256 test procedures.
- 15 Gardner = Gardner drop-dart impact resistance, using a 3-3/4" x 2-1/2" x 1/8" specimen. Data shown are 50% failure values as determined by the "Bruceton staircase" method.
- Tensile elongation (%), yield strength (psi) and strength 20 at break (psi) were determined using a 1/8" x 2-1/2" L-type tensile specimen, ASTM D638.

The above-mentioned patents and/or publications are incorporated herein by reference. Obviously, other

25 modifications and variations of the present invention are possible, in light of the above disclosure. For instance, instead of poly(2,6-dimethyl-1,4-phenylene ether), copolymers such as poly(2,6-dimethyl-co-2,3,6-trimethyl-1,4-phenylene ether) can be used. The compositions can also contain other ingredients such as pigments, flame retardants, antioxidants, plasticizers, fillers, glass fibers, in conventional amounts. It is, therefore, to be understood that changes may be made in the specific embodiments described without departing from the scope of the invention 35 as defined by the appended claims.

CLAIMS:

1. A thermoplastic composition, comprising an admixture of

- 1 -

- (a) a blend of a polyphenylene ether resin and a rubber modified high impact polystyrene; and (b) an impact strength improving amount of a block terpolymer of styrene, butadiene and caprolactone.
- 2. A composition according to Claim 1, in which the polyphenylene ether is poly(2,6-dimethyl-1,4-phenylene ether) resin.
- 3. A composition according to Claim 1, in
 15 which the polyphenylene ether and polystyrene are present
 in a weight ratio of from 4:1 to 1:4 polyphenylene ether:
 polystyrene.
- A composition according to Claim 1, in
 which the block terpolymer is present in an amount of from 5 to 45 parts by weight of the total resins.
- 5. A composition according to Claim 1, in which the block terpolymer is present in an amount of from 10 to 30 parts by weight of the total resins.
- A composition according to Claim 1, which also includes one or more additives from among flame retardants, mineral fillers/reinforcements, strengthening fibers, plasticizers, antioxidants, pigments, dyes and processing aids.

7. A method of improving the impact strength of a blend of polyphenylene ether resin a rubber modified high impact polystyrene without substantially decreasing the melt viscosity, comprising adding thereto a block terpolymer of styrene, butadiene and caprolactone.

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EPO Form 1503, 03.82

EUROPEAN SEARCH REPORT

0086448

Application number

EP 83 10 1207

	DOCUMENTS CON	SIDERED TO BE RELEVAN	NT .	
Category	Citation of document of re	with Indication, where appropriate, levant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 3)
x	US-A-4 258 144 et al.) * Claims *	(C.W. CHILDERS	1-7	C 07 L 71/04 C 08 L 53/00 C 08 L 87/00
				TECHNICAL FIELDS SEARCHED (Int. Cl. 3)
				C 08 L 71/04 C 08 L 53/00 C 08 L 87/00
	The present search report has be	peen drawn up for all claims		
	THE HAGUE	Date of completion of the search 11-05-1983	FOUQU	Examiner IER J.P.
Y: parti docu A: tech O: non-	CATEGORY OF CITED DOCU cularly relevant if taken alone cularly relevant if combined warment of the same category nological background written disclosure mediate document	E: earlier pate after the fil bith another D: document L: document	ent document, b ing date cited in the app cited for other r	ring the invention out published on, or lication easons out family, corresponding